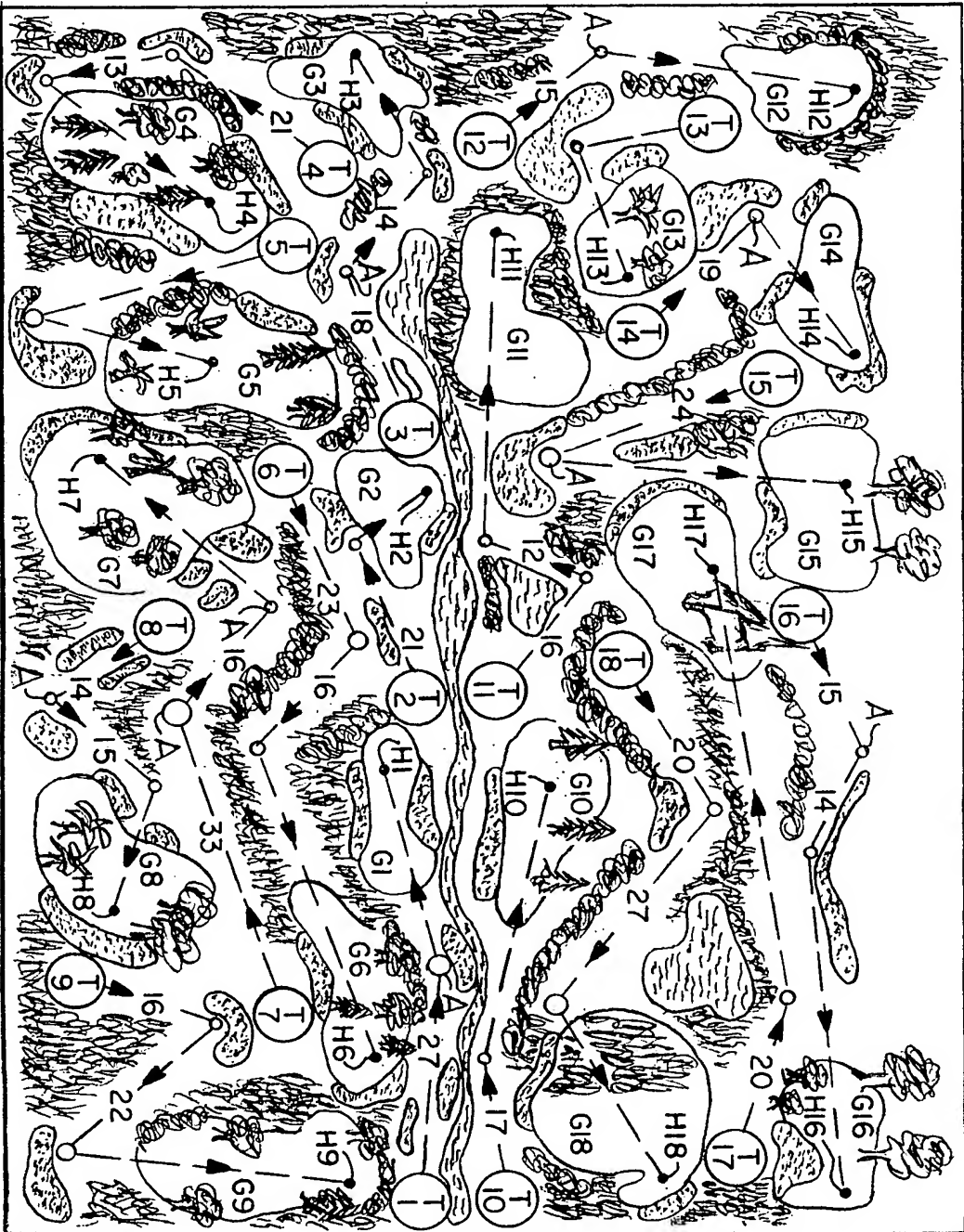


FIG. 1



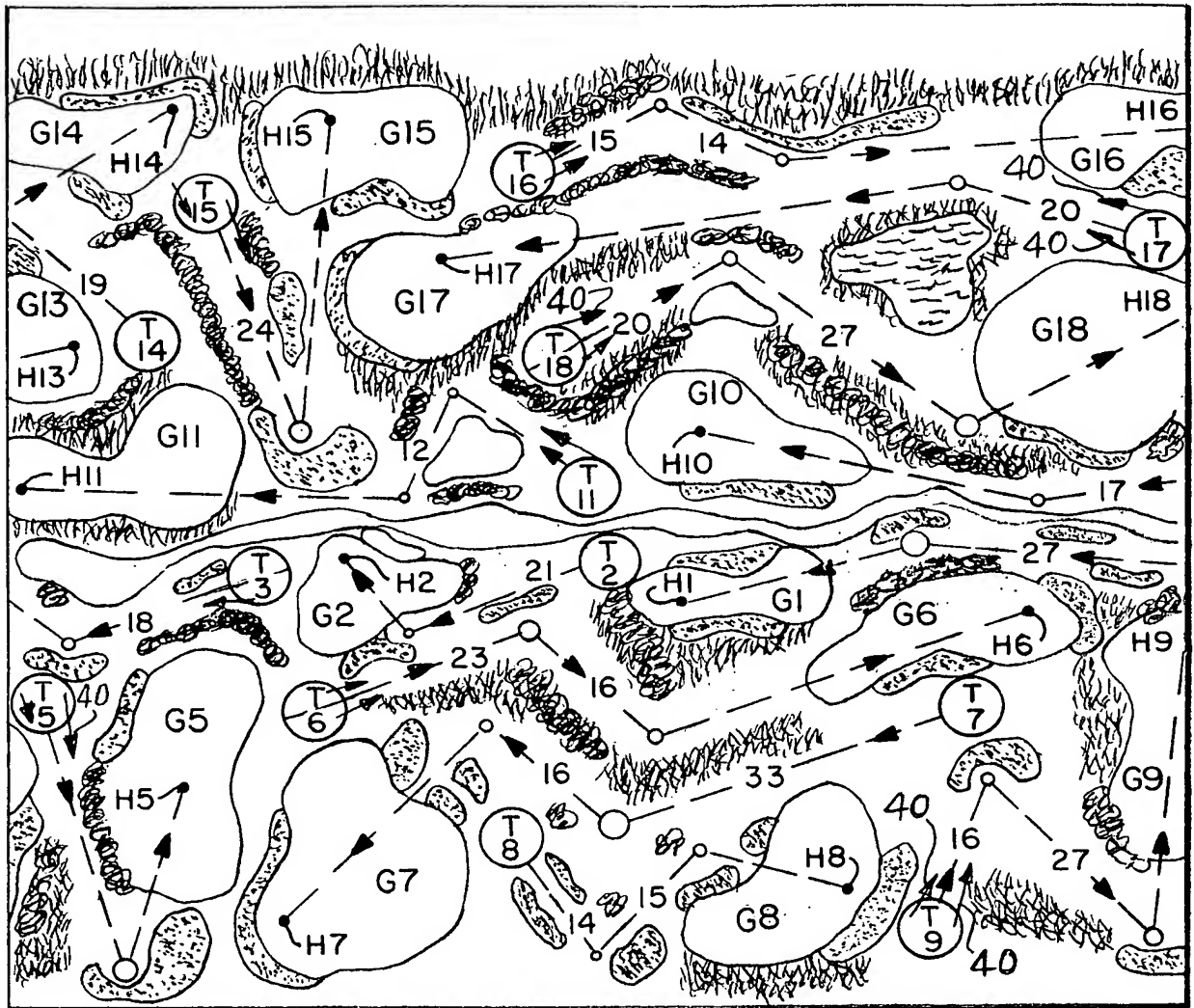


FIG. 2

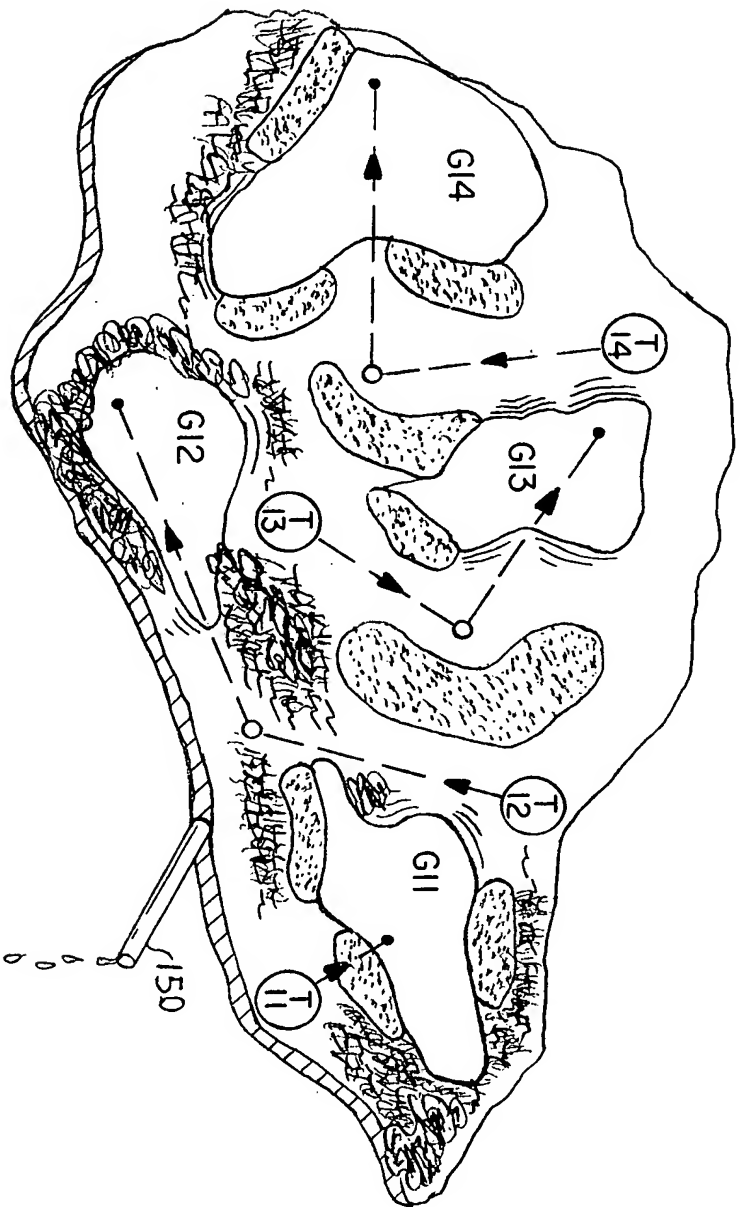
The diagram illustrates a cell with various organelles and their interactions. Key components include:

- G3**: A large, irregularly shaped structure, possibly a nucleus or a large organelle.
- M120**: A circular structure with concentric rings, possibly a mitochondrion or a Golgi apparatus.
- G120**: A large, irregularly shaped structure, possibly a nucleus or a large organelle.
- T120**: A circular structure with concentric rings, possibly a mitochondrion or a Golgi apparatus.
- M130**: A circular structure with concentric rings, possibly a mitochondrion or a Golgi apparatus.
- G130**: A large, irregularly shaped structure, possibly a nucleus or a large organelle.
- T130**: A circular structure with concentric rings, possibly a mitochondrion or a Golgi apparatus.
- M140**: A circular structure with concentric rings, possibly a mitochondrion or a Golgi apparatus.
- G140**: A large, irregularly shaped structure, possibly a nucleus or a large organelle.
- T140**: A circular structure with concentric rings, possibly a mitochondrion or a Golgi apparatus.
- 3A**: A circular structure with concentric rings, possibly a mitochondrion or a Golgi apparatus.

A dashed line with arrows indicates a pathway or sequence of events, starting from the top right and moving towards the bottom left. A circular inset in the top left corner shows a magnified view of a specific structure, labeled 142 and 144.



FIG. 4



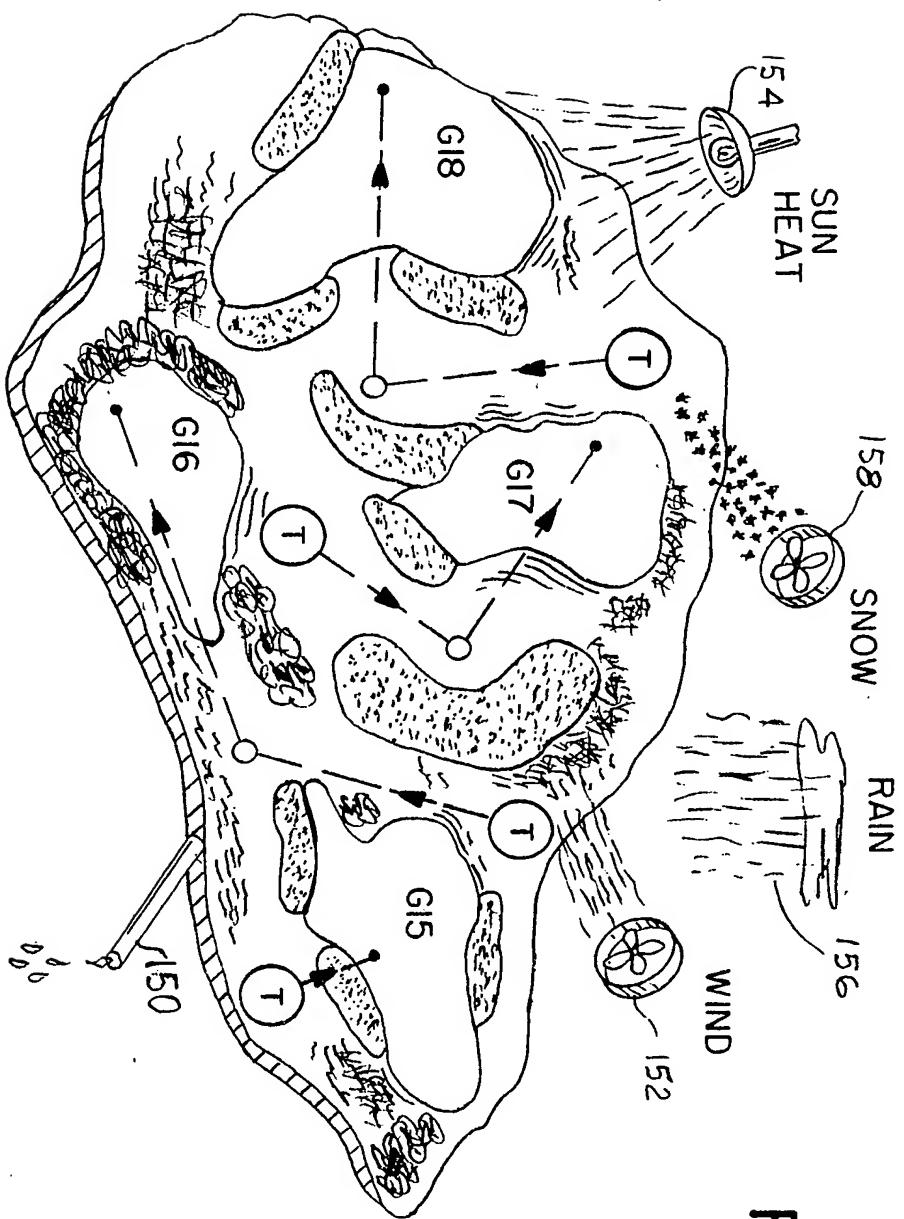
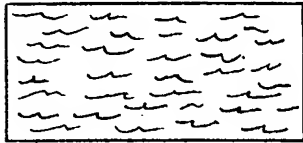


FIG.5

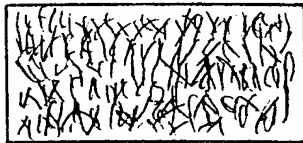
# LEGENDS



SAND  
TRAP



WATER



GRASS



WET  
LAND



SHRUBS



TYPICAL  
TREE



LOCAL  
TREE

FIG.6

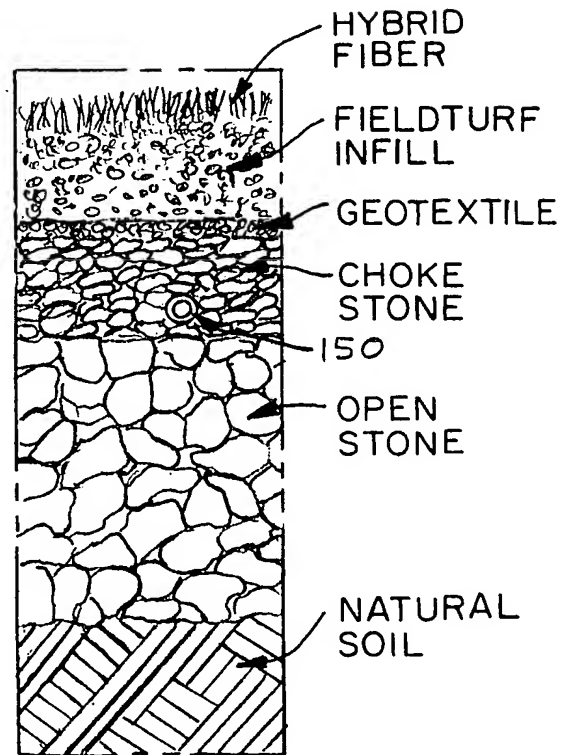


FIG.7